? show files;ds

File 347: JAPIO Nov 1976-2005/Apr (Updated 050801)

(c) 2005 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2005/Sep W01

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050908,UT=20050901

(c) 2005 WIPO/Univentio

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200557

(c) 2005 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 120:U.S. Copyrights 1978-2005/Sep 06

(c) format only 2005 Dialog

File 426:LCMARC-Books 1968-2005/Sep W1

(c) format only 2005 Dialog

File 430:British Books in Print 2005/Sep W1

(c) 2005 J. Whitaker & Sons Ltd.

File 483: Newspaper Abs Daily 1986-2005/Sep 10

(c) 2005 ProQuest Info&Learning

File 2: INSPEC 1969-2005/Sep W1

(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Aug

(c) 2005 ProQuest Info&Learning

File 65: Inside Conferences 1993-2005/Sep W2

(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul

(c) 2005 The HW Wilson Co.

File 474:New York Times Abs 1969-2005/Sep 10

(c) 2005 The New York Times

File 475: Wall Street Journal Abs 1973-2005/Sep 09

(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 256:TecInfoSource 82-2005/Sep

(c) 2005 Info.Sources Inc

File 139:EconLit 1969-2005/Jul

(c) 2005 American Economic Association

File 9:Business & Industry(R) Jul/1994-2005/Sep 08

(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Sep 10

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File 16:Gale Group PROMT(R) 1990-2005/Sep 09

(c) 2005 The Gale Group

File 20:Dialog Global Reporter 1997-2005/Sep 12

(c) 2005 Dialog

File 148:Gale Group Trade & Industry DB 1976-2005/Sep 12

(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Sep 09

(c) 2005 The Gale Group

File 476: Financial Times Fulltext 1982-2005/Sep 12

(c) 2005 Financial Times Ltd

File 610: Business Wire 1999-2005/Sep 12

(c) 2005 Business Wire.

File 613:PR Newswire 1999-2005/Sep 12

(c) 2005 PR Newswire Association Inc

File 621: Gale Group New Prod. Annou. (R) 1985-2005/Sep 12

(c) 2005 The Gale Group

File 624:McGraw-Hill Publications 1985-2005/Sep 12

Caryn S. Wesner-Early EIC 3600 12-Sep-05

Javentor Search 9p

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(c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Sep 10
          (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Sep 09
          (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 267: Finance & Banking Newsletters 2005/Sep 12
          (c) 2005 Dialog
File 268:Banking Info Source 1981-2005/Aug W4
          (c) 2005 ProQuest Info&Learning
File 625: American Banker Publications 1981-2005/Sep 09
          (c) 2005 American Banker
File 626:Bond Buyer Full Text 1981-2005/Sep 09
          (c) 2005 Bond Buyer
      13:BAMP 2005/Aug W4
          (c) 2005 The Gale Group
      56: Computer and Information Systems Abstracts 1966-2005/Aug
File
          (c) 2005 CSA.
      75:TGG Management Contents(R) 86-2005/Sep W1
File
          (c) 2005 The Gale Group
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S21
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             OR CHAMBER? ?)
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                S18 AND S21
S22
S23
                 S19 OR S22
            4
                 IDPAT (sorted in duplicate/non-duplicate order)
S24
                 IDPAT (primary/non-duplicate records only)
S25
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S26
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S29
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                 S29 NOT PD=19920204:20051031
S31
                 RD (unique items)
S32
               S25 OR S31
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32/3,K/1 (Item 1 from file: 350)
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DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012089334 **Image available**
WPI Acc No: 1998-506245/199843
Related WPI Acc No: 1993-258886

XRPX Acc No: N98-394700

Electronic trading system connected to communication network - announces pips amounts of bid and offer components separately with audible pitch bid component higher than that of offer component

Patent Assignee: EBS DEALING RESOURCES INC (EBSD-N) Inventor: HARTHEIMER R; HOWORKA E; KLEPKA C; SHINN P Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Applicat No Kind Date Kind Date Patent No 19920203 199843 B 19980908 US 92830408 Α US 5806050 Α US 9376317 Α 19930611 US 93226511 Α 19931112

Priority Applications (No Type Date): US 93226511 A 19931112; US 92830408 A 19920203; US 9376317 A 19930611

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5806050 A 17 G06F-017/60 CIP of application US 92830408

CIP of application US 9376317 CIP of patent US 5375055

International Patent Class (Main): G06F-017/60

32/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009565338 **Image available**
WPI Acc No: 1993-258886/199332
Related WPI Acc No: 1998-506245

XRPX Acc No: N93-199133

Credit management for electronic brokerage system - uses computer communication network connecting traders in financial instruments for

1circulating anonymous price quotation based on established credit limits Patent Assignee: CITICORP DEALING RESOURCES INC (CITI-N); FOREIGN EXCHANGE TRANSACTION SERVICES (FORE-N); EBS DEALING RESOURCES INC (EBSD-N)

Inventor: DUNNE M F; HARTHEIMER R; TOGHER M; TOGHER M F

Number of Countries: 022 Number of Patents: 014

Patent Family:

	-						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9315467	A1	19930805	WO 93US916	Α	19930202	199332	В
AU 9336054	Α	19930901	AU 9336054	Α	19930202	199350	
EP 625275	A1	19941123	EP 93904823	Α	19930202	199445	
			WO 93US916	A	19930202		
US 5375055	Α	19941220	US 92830408	A	19920203	199505	
AU 658490	В	19950413	AU 9336054	A	19930202	199524	
JP 7506916	W	19950727	JP 93513493	A	19930202	199538	
			WO 93US916	Α	19930202		
EP 625275	В1	19970416	EP 93904823	Α	19930202	199720	
			WO 93US916	A	19930202		
DE 69309905	E	19970522	DE 609905	A	19930202	199726	

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19930202
                             EP 93904823
                                                  19930202
                             WO 93US916
ES 2103467
                   19970916
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                                             Α
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               Т3
SG 46664
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               С
                   19990608
                             CA 2129250
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CA 2129250
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US 6014627
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US 20040059669 A1
                             US 94324843
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                             US 2000563461
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                             US 2003665570
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                                                  20030922
                              US 92830408
                                                             200422
US 20040059668
               A1
                    20040325
                                              Α
                                                 19920203
                             US 94324843
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                                                  19941018
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                                                  19960618
                                             Α
                             US 98169884
                                                  19981012
                                             Α
                                                  20000502
                             US 2000563461
                                             Α
                             US 2003665141
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                                                  20030922
Priority Applications (No Type Date): US 92830408 A 19920203; US 94324843 A
  19941018; US 96665594 A 19960618; US 98169884 A 19981012; US 2000563461 A
  20000502; US 2003665141 A 20030922; US 2003665570 A 20030922
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
              A1 E 36 G06F-015/24
WO 9315467
   Designated States (National): AU CA JP US
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL
   PT SE
                                      Based on patent WO 9315467
AU 9336054
                       G06F-015/24
              Α
                     2 G06F-015/24
              A1 E
                                      Based on patent WO 9315467
EP 625275
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
US 5375055
                    16 G06F-015/21
              Α
AU 658490
              R
                       G06F-015/24
                                      Previous Publ. patent AU 9336054
                                      Based on patent WO 9315467
JP 7506916
              W
                    17 G06F-017/60
                                      Based on patent WO 9315467
              B1 E 24 G06F-017/60
                                      Based on patent WO 9315467
EP 625275
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC
   NL PT SE
                       G06F-017/60
                                      Based on patent EP 625275
DE 69309905
              Ε
                                      Based on patent WO 9315467
                                      Based on patent EP 625275
ES 2103467
              Т3
                       G06F-017/60
SG 46664
              A1
                       G06F-015/24
                       G06F-017/60
                                      Based on patent WO 9315467
CA 2129250
              C E
                       G06F-019/00
                                      Cont of application US 92830408
US 6014627
              Α
                                      Cont of application US 94324843
                                      Cont of patent US 5375055
US 20040059669 A1
                        G06F-017/60
                                       Cont of application US 92830408
                                      Cont of application US 94324843
                                      Cont of application US 96665594
                                      Cont of application US 98169884
                                      Div ex application US 2000563461
                                      Cont of patent US 5375055
                                      Cont of patent US 6014627
US 20040059668 A1
                        G06F-017/60
                                       Cont of application US 92830408
                                      Cont of application US 94324843
                                      Cont of application US 96665594
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Cont of application US 98169884 Div ex application US 2000563461 Cont of patent US 5375055 Cont of patent US 6014627

...Inventor: TOGHER M F

32/AA, AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012089334

WPI Acc No: 1998-506245/

Electronic trading system connected to communication network - announces pips amounts of bid and offer components separately with audible pitch bid component higher than that of offer component

Local Applications (No Type Date): US 92830408 A 19920203; US 9376317 A 19930611; US 93226511 A 19931112

Priority Applications (No Type Date): US 93226511 A 19931112; US 92830408 A 19920203; US 9376317 A 19930611

32/AA, AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009565338

WPI Acc No: 1993-258886/

Credit management for electronic brokerage system - uses computer communication network connecting traders in financial instruments for circulating anonymous price quotation based on established credit limits

Local Applications (No Type Date): WO 93US916 A 19930202; AU 9336054 A 19930202; EP 93904823 A 19930202; WO 93US916 A 19930202; US 92830408 A 19920203; AU 9336054 A 19930202; JP 93513493 A 19930202; WO 93US916 A 19930202; EP 93904823 A 19930202; WO 93US916 A 19930202; DE 609905 A 19930202; EP 93904823 A 19930202; WO 93US916 A 19930202; EP 93904823 A 19930202; CA 2129250 A 19930202; WO 93US916 A 19930202; US 92830408 A 19920203; US 94324843 A 19941018; US 96665594 A 19960618; US 98169884 A 19981012; US 2000563461 A 20000502; US 2003665570 A 20030922; US 92830408 A 19920203; US 94324843 A 19941018; US 96665594 A 19960618; US 98169884 A 19981012; US 2000563461 A 20000502; US 2003665570 A 20030922; US 92830408 A 19981012; US 2000563461 A 20000502; US 2003665141 A 20030922

Priority Applications (No Type Date): US 92830408 A 19920203; US 94324843 A 19941018; US 96665594 A 19960618; US 98169884 A 19981012; US 2000563461 A 20000502; US 2003665141 A 20030922; US 2003665570 A 20030922

32/AA, AN, AZ, TI/3 (Item 1 from file: 148)

DIALOG(R) File 148:(c) 2005 The Gale Group. All rts. reserv.

05215688 SUPPLIER NUMBER: 11130064

Acting Insurance Commissioner having financial problems. (personal debts and questionable business associations of Hunter Wagner)

File 371:French Patents 1961-2002/BOPI 200209



(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	1929703	TRADES OR TRADING OR EXCHANG? OR TRANSACTION? ? OR DEALING?
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	II.	(3W) (ANOTHER OR NEXT) FROM"
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) () (CREDIT OR CREDITLINE? OR CREDITLIMIT? OR APPROV???) OR (D-
		LABLE OR ACCEPTABLE OR CUSTOMI?)()QUOTE? ?
s 7	5373431	INDICAT??? OR SHOW??? OR DISPLAY??? OR MARK??? OR LABEL???
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S21	37	S9 AND S10
S23	0	S9 (S) (S5 AND S6)
S24	4662	S9(10N)(S5 OR S6)
S25	20	S12(S)S24
S25		• •
		S21 OR S22 OR S25
S27		IC=G06F-017?
S28		S26 AND S27
S29_	16	IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

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30/3,K/6
             (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014333959
WPI Acc No: 2002-154662/200220
Related WPI Acc No: 2003-102325
XRPX Acc No: N02-117604
 Anonymous trading system e .g. electronic brokerage system for
 trading financial instruments, has credit agent node in storage unit,
  for storing credit limits for group of logically separated trading floors
Patent Assignee: ELECTRONIC BROKING SERVICES LTD (ELBR-N); EBS NOMINEES LTD
  (EBSN-N)
Inventor: CRANE A G; GINSBERG P M; HOWORKA E R; IACCHEO S; JAIN N;
 KRISHNASAMI S; MCPHERSON R S; MEROLD M S; MILLS G D; NEYMAN V; SHU J;
 HOWORKA E; KRISHNASAMI R; MEROLD M; MILLS G
Number of Countries: 095 Number of Patents: 007
Patent Family:
                            Applicat No
                                                  Date
                                                           Week
             Kind
                    Date
                                           Kind
Patent No
              A2 20020103 WO 2001IB1468
                                            Α
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                                                          200220 B
WO 200201437
                  20020227 GB 20011435
                                                20010119
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              A1 20030326 EP 2001954294
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ZA 200202217
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JP 2004502243 W
                  20040122
                            WO 2001IB1468
                                            Α
                                                20010622 200411
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                                                20010622
GB 2366023
              В
                  20040811 GB 20011435
                                            Α
                                                20010119 200453
Priority Applications (No Type Date): US 2000602496 A 20000623
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200201437 A2 E 71 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
   JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
   PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                      G06F-017/60
                                    Based on patent WO 200201437
AU 200176634 A
                      G06F-017/60
                                    Based on patent WO 200201437
EP 1295234
             A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
                  72 G06F-000/00
ZA 200202217 A
JP 2004502243 W
                  105 G06F-017/60
                                    Based on patent WO 200201437
GB 2366023
                      G06F-017/60
             В
 Anonymous trading system e .g. electronic brokerage system for
  trading financial instruments, has credit agent node in storage unit,
 for storing credit limits for group...
Abstract (Basic):
          A storage unit stores credit limits available for traders
   between a trading floor or group of trading floors and possible
   counterparty trading floors or groups of trading floors...
          Anonymous trading system e .g. electronic brokerage system
    for use in trading financial instruments such as foreign exchange and
    forward rate agreements, short-dated government and/or...
... International Patent Class (Main): G06F-017/60
```

30/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014283457 **Image available** WPI Acc No: 2002-104158/200214

Method for managing electronic commercial transaction according to deal between sellers and buyers

Patent Assignee: KORRUS.COM CO LTD (KORR-N)

Inventor: KIM D S; KIM S H; LEE H Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001078805 A 20010822 KR 200116605 A 20010329 200214 B

Priority Applications (No Type Date): KR 200116605 A 20010329

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001078805 A 1 G06F-017/60

Abstract (Basic):

buyer inputs and transmits a price lower than the suggested price, a system compares the **prices** and outputs a message **indicating** a possibility of the commodity. Buying and selling prices are suggested as the number set...

International Patent Class (Main): G06F-017/60

30/3,K/14 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

08330161 **Image available**

MERCHANDISE TRANSACTION MANAGING DEVICE AND PROGRAM TO BE USED FOR THE SAME

PUB. NO.: 2005-078421 [JP 2005078421 A]

PUBLISHED: March 24, 2005 (20050324)

INVENTOR(s): SHIBUSAWA YASUO

ENDO TAKAYUKI

APPLICANT(s): SEIKO EPSON CORP

APPL. NO.: 2003-308744 [JP 2003308744] FILED: September 01, 2003 (20030901)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To much more properly display merchandise relevant to merchandise ordered by $\$ on - line $\$ merchandise $\$ transaction .

SOLUTION: When an ordered merchandise display- screen to display information relating to ordered merchandise is displayed, relevant merchandise ID corresponding to ordered merchandise is read from a merchandise table (S200), and information(the designation or price and image of merchandise or the like) relating to relevant merchandise is extracted from the...

30/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015314099

Online transaction price determining system provides request screen to purchaser side terminal after obtaining temporary authentication for comparison price between transaction and market bidding price Local Applications (No Type Date): JP 2000390004 A 20001222 Priority Applications (No Type Date): JP 2000390004 A 20001222

30/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014793019

Goods selling method in electronic-commerce system involves arranging goods information in higher order of user's request and specify price information in terms of difference between fixed and successful bid price

Local Applications (No Type Date): JP 200113998 A 20010123 Priority Applications (No Type Date): JP 200113998 A 20010123

30/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014695306

Method for group buying with lowest prices according to point Local Applications (No Type Date): KR 200175311 A 20011130 Priority Applications (No Type Date): KR 200175311 A 20011130

30/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014596024

Displaying market depth and price in electronic stock trading or exchange system in way that reduces time taken for trader to place trade

Local Applications (No Type Date): WO 2001US31222 A 20011005; US 2000186322 P 20000302; US 2000590692 A 20000609; US 2000238001 P 20001006; US 2001971087 A 20011005; EP 2001977522 A 20011005; WO 2001US31222 A 20011005; KR 2003704928 A 20030407; BR 200114469 A 20011005; WO 2001US31222 A 2001US31222 A 20011005; CN 2001819039 A 20011005; WO 2001US31222 A 20011005; JP 2002533184 A 20011005

Priority Applications (No Type Date): US 2000238001 P 20001006; US 2000186322 P 20000302; US 2000590692 A 20000609; US 2001971087 A 20011005

30/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014428885

Web site dealing system for on-line shopping, involves extracting factors affecting worth of homepage using a program and displaying worth information automatically in sponsor web site

Local Applications (No Type Date): JP 2000244638 A 20000811 Priority Applications (No Type Date): JP 2000244638 A 20000811

30/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014333959

Anonymous trading system e.g. electronic brokerage system for trading financial instruments, has credit agent node in storage unit, for storing credit limits for group of logically separated trading floors

Local Applications (No Type Date): WO 2001IB1468 A 20010622; GB 20011435 A 20010119; AU 200176634 A 20010622; EP 2001954294 A 20010622; WO 2001IB1468 A 20010622; ZA 20022217 A 20020319; WO 2001IB1468 A 20010622; JP 2002506499 A 20010622; GB 20011435 A 20010119 Priority Applications (No Type Date): US 2000602496 A 20000623

30/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014293919

Computer implemented brokering system for trading anonymously within fixed credit limits over a communications network continuously adjusts the credit limits depending on the exposure of parties following each trade

Local Applications (No Type Date): WO 2001IB1586 A 20010622; GB 20011422 A 20010119; AU 200180024 A 20010622; EP 2001958306 A 20010622; WO 2001IB1586 A 20010622; AU 200180024 A 20010622; WO 2001IB1586 A 20010622; JP 2002503740 A 20010622; ZA 20022213 A 20020319 Priority Applications (No Type Date): US 2000603514 A 20000623

30/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014283457

Method for managing electronic commercial transaction according to deal between sellers and buyers

Local Applications (No Type Date): KR 200116605 A 20010329 Priority Applications (No Type Date): KR 200116605 A 20010329

30/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013997868

Method for maintaining coherency of web server with clients in client/server network, involves detecting activity in monitor area, storing reference value for activity to be provided to client during client access

Local Applications (No Type Date): US 99126746 A 19990329; US 99369947 A 19990806

Priority Applications (No Type Date): US 99126746 P 19990329; US 99369947 A 19990806

30/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013871875

System for trading an instrument such as a financial instrument by providing a price to buy or sell the instrument to a group of users in electronic commerce

Local Applications (No Type Date): WO 2000US31313 A 20001115; AU 200114894 A 20001115; EP 2000977225 A 20001115; WO 2000US31313 A 20001115; WO 2000US31313 A 20001115; JP 2001540662 A 20001115; AU 200114894 A 20001115 Priority Applications (No Type Date): US 99447319 A 19991122

30/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012727259

Stock price display board - has price value displayed in red color during its rise and in green color during its fall

Local Applications (No Type Date): JP 9844247 A 19980212 Priority Applications (No Type Date): JP 9844247 A 19980212

30/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012471660

Internet-protocol based anonymous trading system for derivative trading Local Applications (No Type Date): WO 98US21518 A 19981013; AU 9912703 A 19981013; EP 98956106 A 19981013; WO 98US21518 A 19981013; US 9762410 P 19971014; US 98169878 A 19981012; WO 98US21518 A 19981013; JP 2000516304 A 19981013; US 9762410 P 19971014; US 98169878 A 19981012; US 98169906 A 19981012; US 9762410 P 19971014; US 98169878 A 19981012; US 20016151 A 20011108; US 9762410 P 19971014; US 98169767 A 19981012; US 9762410 P 19971014; US 98169767 A 19981012; US 2002166565 A 20020610; AU 9912703 A 19981013; US 9762410 P 19971014; US 98169879 A 19981012; US 2003408764 A 20030407; US 9762410 P 19971014; US 98169879 A 19981012; US 2002277624 A 20021022; US 9762410 P 19971014; US 98169879 A 19981012; US 2003679693 A 20001005; US 2003395710 A 20030324; US 9762410 P 19971014; US 98169879 A 19981012; US 2003377254 A 20030228

Priority Applications (No Type Date): US 9762410 P 19971014; US 98169878 A 19981012; US 98169906 A 19981012; US 20016151 A 20011108; US 98169767 A 19981012; US 2002166565 A 20020610; US 98169879 A 19981012; US 2000680496 A 20001005; US 2003408764 A 20030407; US 2002277624 A 20021022; US 2003377254 A 20030228; US 2000679693 A 20001005; US 2003395710 A 20030324

30/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009565338

Credit management for electronic brokerage system - uses computer communication network connecting traders in financial instruments for circulating anonymous price quotation based on established credit limits Local Applications (No Type Date): WO 93US916 A 19930202; AU 9336054 A 19930202; EP 93904823 A 19930202; WO 93US916 A 19930202; US 92830408 A 19920203; AU 9336054 A 19930202; JP 93513493 A 19930202; WO 93US916 A 19930202; EP 93904823 A 19930202; WO 93US916 A 19930202; DE 609905 A 19930202; EP 93904823 A 19930202; WO 93US916 A 19930202; EP 93904823 A 19930202; CA 2129250 A 19930202; WO 93US916 A 19930202; US 92830408 A 19920203; US 94324843 A 19941018; US 96665594 A

19960618; US 92830408 A 19920203; US 94324843 A 19941018; US 96665594 A 19960618; US 98169884 A 19981012; US 2000563461 A 20000502; US 2003665570 A 20030922; US 92830408 A 19920203; US 94324843 A 19941018; US 96665594 A 19960618; US 98169884 A 19981012; US 2000563461 A 20000502; US 2003665141 A 20030922

Priority Applications (No Type Date): US 92830408 A 19920203; US 94324843 A 19941018; US 96665594 A 19960618; US 98169884 A 19981012; US 2000563461 A 20000502; US 2003665141 A 20030922; US 2003665570 A 20030922

30/AN, AZ, TI/14 (Item 14 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

08330161

MERCHANDISE TRANSACTION MANAGING DEVICE AND PROGRAM TO BE USED FOR THE SAME

APPL. NO.: 2003-308744 [JP 2003308744]

30/AN, AZ, TI/15 (Item 15 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07684365

COMMODITY CHARACTERISTIC IMAGE SCREEN DISPLAY METHOD AND COMMODITY CHARACTERISTIC IMAGE SCREEN DISPLAY SYSTEM

APPL. NO.: 2001-375872 [JP 2001375872]

30/AN, AZ, TI/16 (Item 16 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07164442

AUTOMATIC TRANSACTION DEVICE, AUTOMATIC TRANSACTION SYSTEM, COMPUTER-READABLE RECORDING MEDIUM WITH TRANSACTION SCREEN DATA RENEWAL PROGRAM RECORDED ON IT, AND TRANSACTION SCREEN DATA RENEWAL PROGRAM

APPL. NO.: 2001-111941 [JP 2001111941]

PRIORITY: 2000-112679 [JP 2000112679], JP (Japan), April 13, 2000

(20000413)

? show files;ds File 348:EUROPEAN PATENTS 1978-2005/Sep W01

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050908,UT=20050901

(c) 2005 WIPO/Univentio

Set	Items Description	
S1	1056191 TRADES OR TRADING OR EXCHANG? OR TRANSACTION? ? OR DEALING	?
	? OR DEALS OR SELL??? OR TRANSFER? ? OR TRANSFERR??? OR ACTI	_
	VITY OR BUY??? OR INVEST???	
S2	1574899 VIRTUAL OR ELECTRONIC OR DIGITAL OR E OR MACHINE() READABLE	
	OR COMPUTERI? OR INTERNET OR WORLDWIDE??? OR WEB OR WIDEWEB O	
	NETWORK?? OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET?	
S3	1616716 ACROSS OR BETWEEN OR AMONG? OR BEYOND OR INTER OR TRANS OR	
	" (3W) (ANOTHER OR NEXT) FROM"	
S4	90500 FLOOR? ? OR TRADINGFLOOR? ? OR TRADING()(AREA? ? OR ROOM?	?
	OR CHAMBER? ?)	
S 5	1865097 SEPARAT??? OR SCREEN??? OR PRESCREEN? OR SORT??? OR SEPARA	
	T??? OR DIVID??? OR ARRANG??? OR ORGANIZ? OR ORGANIS? OR CLAS-	
	SIF??? OR CATEGORIZ??? OR CATEGORIS??? OR EXTRACT??? OR FILTE	-
	R???	
S 6	60 (BILATERAL OR MUTUAL?? OR RECIPROCAL OR (2 OR TWO) () WAY? ?	
)()(CREDIT OR CREDITLINE? OR CREDITLIMIT? OR APPROV???) OR (D	_
~7	EALABLE OR ACCEPTABLE OR CUSTOMI?) ()QUOTE? ?	
s7	1079063 PRICE? ? OR PRICING OR CHARGE? ? OR COST? ? OR VALUE OR WORTH OR VALUATION? ?	_
a 0	RTH OR VALUATION? ? 174995 S7(5N)(INDICAT??? OR SHOW??? OR DISPLAY??? OR MARK??? OR L	
S8	ABEL??? OR DESIGNAT??? OR IDENTIFY??? OR IDENTIFIES OR SPECIF	
	Y??? OR SPECIFICATION? ?)	_
S9	152701 S1(5N)S2	
S10	9943 S3 (5N) S4	
S10	14 S5(10N)S6	
S11	10 S9(10N)S10	
S12	44 · S9(S)(S10 OR (S5(S)S6))	
S14	53484 IC=G06F-017?	
S15	16 S13 AND S14	
S16	16 IDPAT (sorted in duplicate/non-duplicate order)	
\$17	16 IDPAT (primary/non-duplicate records only)	-

full test

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(Item 1 from file: 349)
 17/3,K/1
DIALOG(R) File 349: PCT FULLTEXT
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            **Image available**
01118636
TRADING SYSTEM
SYSTEME DE NEGOCIATION
Patent Applicant/Assignee:
  ELECTRONIC BROKING SERVICES LIMITED, 55-56 Lincoln's Inn Fields, London
    WC2A 3LJ, GB, GB (Residence), GB (Nationality), (For all designated
    states except: US)
Patent Applicant/Inventor:
  SINCLAIR James, 160 West 66th Street, Apt. 44F, New York, NY 10023, US,
    US (Residence), US (Nationality), (Designated only for: US)
  O'HAGAN James, 11 Prides Lane, Englishtown, NJ 07726, US, US (Residence),
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  HOWORKA Edward R, 2043 Gates Court, Morris Plains, NJ 07950, US, US
  (Residence), PL (Nationality), (Designated only for: US)
JAIN Neena, 3756 Victory Street, South Plainfield, NJ 07080, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  SOFFEN Stephen A (agent), Dickstein Shapiro Morin & Oshinsky LLP, 2101 L
    Street NW, Washigton, DC 20037-1526, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200440422 A2-A3 20040513 (WO 0440422)
  Patent:
                        WO 2003US34402 20031029 (PCT/WO US03034402)
  Application:
  Priority Application: US 2002421792 20021029
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
  LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
  SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 14358
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... engine for matching orders submitted to
  the system for execution of trades;
  a plurality of trading floors each for submitting
                trading messages to the matching engine;
   electronic
  a market distributor for distributing to each
  trading floor a...
...best price available to the third party
  trading floor, and to execute a second deal between the
  trading floor and the third party trading floor for the
  amount of the first deal.
  111. A...
```

...party wherein the trade between the intermediary and the second party is conducted using a **virtual trading** floor unique to **trades** by the intermediary on behalf of other parties.

113. An anonymous trading system for trading...

17/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00871075 **Image available**

VIRTUAL INTERACTIVE GLOBAL EXCHANGE

ECHANGE GLOBAL INTERACTIF VIRTUEL

Inventor(s):

SARMA Sanjay, 67 Hurd Road, Belmont, MA 02478, US,

Patent Applicant/Inventor:

MELKOMIAN Raymond, 68-23 Douglaston Parkway, Douglaston, NY 11362, US, US (Residence), US (Nationality)

Legal Representative:

SAPONE William J (agent), Coleman Sudol Sapone P.C., 714 Colorado Avenue, Bridgeport, CT 06605, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200205182 A1 20020117 (WO 0205182)

Application: WO 2001US21377 20010706 (PCT/WO US0121377)

Priority Application: US 2000216195 20000706

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 11633

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... 7 further comprising providing at least one server containing 3D visualization software for generating the **virtual** trading **floor** and for supporting **virtual** interactions **among** the avatars therein.

20 The method according to claim 7 flirther comprising providing multiple servers one server containing 3D visualization software for generating the **virtual** trading **floor** and for supporting **virtual** interactions **among** registered users therein.

31 The computer trading system of claim 22 wherein. the system has...

17/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

00850766 **Image available**

METHOD AND APPARATUS FOR CONDUCTING A BIDDING SESSION

PROCEDE ET DISPOSITIF PERMETTANT DE CONDUIRE UNE SESSION D'ENCHERES

Patent Applicant/Assignee:

McKINSEY & COMPANY INC, 55 East 52nd Street, New York, NY 10022, US, US (Residence), US (Nationality)

Inventor(s):

CUONG V Do, McKinsey & Company, 27 Floor, Seoul Finance Center, 63 Mugyo-dong, Jung-gu 100-768, KR,

Legal Representative:

WHITE Grady L (agent), Covington & Burling, 1201 Pennsylvania Avenue, NW, Washington, DC 20044-2401, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200184448 A1 20011108 (WO 0184448)

Application:

WO 2001US14303 20010503 (PCT/WO US0114303)

Priority Application: US 2000201742 20000504

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 13842

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... the sale price down).

There are procedural and technological problems that undermine the buyers' or **sellers** 'ability to use an **online** bidding session to get the best possible sale price. From a - 1 procedural standpoint, the...

...best price also cannot be achieved when bidders collude to create an artificial ceiling or **floor beyond** which bids will not go, or to decide in advance who will submit the best...

17/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00799890 **Image available**

SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS

SYSTEME ET PROCEDE PERMETTANT D'OPERER DES TRANSACTIONS FINANCIERES VIA L'INTERNET SUR LE MARCHE FINANCIER Patent Applicant/Assignee: INTEGRAL DEVELOPMENT CORPORATION, 156 University Avenue, Palo Alto, CA 94301, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SANDHU Harpal, 669 Waverly Place, Palo Alto, CA 94301, US, US (Residence) , US (Nationality), (Designated only for: US) TOLAT Viral V, 2148 Harkins Avenue, Menlo Park, CA 94025, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: CHOU Chien-Wei (Chris) (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): WO 200133462 A1 20010510 (WO 0133462) Patent: WO 2000US30076 20001031 (PCT/WO US0030076) Application: Priority Application: US 99162873 19991101 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 52016 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim Trade element 500 has the following XML definition: <ELEMENT trade (%parties; , (fxSpot I fxForward I</pre> interestRateFixedFloatSwap I interestRateFloatFloatSwap cap I floor I fixedDeposit I fixedLoan I floatDeposit I floatLoan I fxOoption I fxSwap I crossCurrencyFixedFixedSwap I...for a premium payment, acquires from another party the right, but not the obligation, to buy (j.. e exercise a put option) or sell (Le., exercise a call option) a specified quantity of one currency at a specified price... 17/3,K/10 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00764282 SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS SYSTEME ET PROCEDE DESTINES A OPERER DES TRANSACTIONS FINANCIERES SUR LE

INTEGRAL DEVELOPMENT CORPORATION, 2023 Stierlin Court, Mountain View, CA 94043, US, US (Residence), US (Nationality), (For all designated states

MARCHE DES CAPITAUX VIA L'INTERNET

Patent Applicant/Assignee:

```
except: US)
Patent Applicant/Inventor:
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  REES Stephen, Flat 2, The Oak, Knoll Hill, Sneyde Park, Bristol, BS9 1QU,
    GB, GB (Residence), GB (Nationality), (Designated only for: US)
  SANDHU Harpal S, 669 Waverly Street, Palo Alto, CA 94301, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  CHOU Chien-Wei (Chris) (agent), Oppenheimer Wolff & Donnelly LLP, 1400
    Page Mill Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200077709 AT 20001221 (WO 0077709)
 Application:
                        WO 2000US16526 20000613 (PCT/WO US0016526)
  Priority Application: US 99139113 19990614; US 99162873 19991101
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
  UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 25485
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... Payments *=0 20 90
  "Connect"
  H17P/I Automated
  (30 rocess Messaging 120
  Server
  Chat P@
   Trading 4=*
  1 30
  Web 019 160 180
  Confirmation manu I Browser
  file Trading Reports
  uploaL....j
  Rn 85...
...100
  Settlement Back-End
  System Web
  Server System
  Database
  220
  CeaIt:im e:Da
  FIGO
  / 18
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300
  Transaction Negotiations Member and Provider execute s=dardized
 agreements
 Process 310
 Flow Negotiations Member and Provider...
...Structure
 510
 InternalParty@@ 515
 Counterparty
 520
 i, n, ternal Party
 nalParty
 FXSpot
 500 FXForward
 Trade InterestRateFixedFlo
  interestRateFloatFloatSwap
  Floor I
 FixedDeposit
 530 FixedLoan
 TradeType FloatlDeposit
 FloatLoan
 FXOption
 IFXSwap I
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 Currency
 CashPavment Amount
 920
 PrincipalPay=L Amount
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 PaymentDa7te
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 Fixed InterestRate
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 StartDate
 EndDate
 Amount
  --i Interest Rate
 950 = IationDate
 poun@dlntere...name of data base and, where practicable, search terms
 PROQUEST DATABASES
 Search Terms: foreign, exchange,
                                     internet , currency, trading
 C. DOCUMENTS CONSIDERED TO BE RELEVANT
 Category* Citation of document, with indication, where appropriate, of...
 Traded Over Internet in Year." M2 Presswire. February 16, 1998.
 Pages 1
 A HIGGINS, KIEERAN. " Internet FX Trading Goes On - Line , " 1-35
 Corporate Finance. September 1996. Pages 1
 Form PCT/ISA/210 (continuation of second...
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17/3,K/13
             (Item 13 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR ELECTRONIC TRADING OF
    FINANCIAL INSTRUMENTS
SYSTEMES, METHODES ET PROGRAMMES INFORMATIQUES DESTINES A LA NEGOCIATION
    ELECTRONIQUE D'INSTRUMENTS FINANCIERS
Patent Applicant/Assignee:
  DERIVATIVES NET INC,
 MAY R Raymond,
Inventor(s):
  MAY R Raymond,
Patent and Priority Information (Country, Number, Date):
  Patent:
                       WO 9919821 A1 19990422
                       WO 98US21518 19981013 (PCT/WO US9821518)
  Application:
  Priority Application: US 9762410 19971014
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES
  FI FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT
  UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ
  TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
  CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 34553
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
... of the present invention. In particular, it was recognized that in
  order to achieve an electronic trading system for a wide range of
  financial
  SUBSTITUTE SHEET (RULE 26)
  contracts, a solution had...been one of major inhibitors to the
  development and implementation of an efficient inter-dealer electronic
  trading system for over-thecounter (OTC) derivatives.
  The symbology will, among other things, ensure that the...spot and
  forward coupons.
  The credit preference feature of the present invention provides for the
               credit status between two entities to be captured,
  structured and used anonymously for the trading of...
               (Item 14 from file: 349)
```

17/3,K/14

DIALOG(R) File 349: PCT FULLTEXT

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Image available 00405058

DISTRIBUTED MATCHING SYSTEM FOR DISPLAYING A BOOK OF CREDIT FILTERED BIDS AND OFFERS

SYSTEME D'APPARIEMENT REPARTI POUR L'AFFICHAGE DE SOUMISSIONS ET D'OFFRES FILTRES EN FONCTION D'UN LIVRE DE CREDIT

Patent Applicant/Assignee:

REUTERS TRANSACTION SERVICES LIMITED,

Inventor(s):

SILVERMAN David L,

HOFFMAN Jack W,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9745802 A2 19971204

Application: WO 97IB819 19970523 (PCT/WO IB9700819)

Priority Application: US 96654685 19960529

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL

PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 7908

Main International Patent Class: G06F-017/60

Fulltext Availability:
Detailed Description
Claims

Detailed Description

- ... bandwidth capacity. Furthermore, the vast number of calculations required to continually determine unilateral and/or **bilateral credit** availability between each potential counterparty in the network as well as aggregated and average prices...
- ...be performed in such as way as to not exceed the processing limitations of the **network**. Since each **trading** entity's view of the market is different and must be continually updated as the...
- ...as credit limits between parties change, the hardware limitations of providing a dynamically updated, fully- **filtered** view of the market for multiple financial instruments to multiple trading entities are significant.

One...

Claim

- ... a trading entity, for receiving and displaying said individual market display information.
 - 2 A distributed **electronic trading** system according to claim 1, wherein said selected credit information includes **bilateral credit** availability between an individual trading entity and potential counterparfies as determined by said orders in the system, thereby enabling the trading entity to view bilaterally credit **filtered** individual market display information.
 - 3 A distributed **electronic trading** system according to claim 1, wherein said selected credit information includes **bilateral credit** availability between an individual trading entity and potential counterparties as determined by said orders in the system, thereby

enabling the trading entity to view unilaterally credit **filtered** individual market display information.

. A distributed $\mbox{\bf electronic}$ $\mbox{\bf trading}$ system according to claim 1, wherein N is more than 1.

5 A distributed electronic...

17/AN, AZ, TI/1 (Item 1 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01118636

TRADING SYSTEM

SYSTEME DE NEGOCIATION

Application:

WO 2003US34402 20031029 (PCT/WO US03034402)

17/AN, AZ, TI/2 (Item 2 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00871075

VIRTUAL INTERACTIVE GLOBAL EXCHANGE

ECHANGE GLOBAL INTERACTIF VIRTUEL

Application:

WO 2001US21377 20010706 (PCT/WO US0121377)

17/AN, AZ, TI/3 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00865387

COMPOUND ORDER HANDLING IN AN ANONYMOUS TRADING SYSTEM

GESTION DES ORDRES COMPOSES DANS LE CADRE D'UN SYSTEME DE TRANSACTION ANONYME

Application:

WO 2001IB1476 20010622 (PCT/WO IB0101476)

17/AN, AZ, TI/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00850766

METHOD AND APPARATUS FOR CONDUCTING A BIDDING SESSION

PROCEDE ET DISPOSITIF PERMETTANT DE CONDUIRE UNE SESSION D'ENCHERES

Application:

WO 2001US14303 20010503 (PCT/WO US0114303)

17/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00822195

FULLY FLEXIBLE FINANCIAL INSTRUMENT PRICING SYSTEM WITH INTELLIGENT USER INTERFACES

SYSTEME DE TARIFICATION D'INSTRUMENTS FINANCIERS TOTALEMENT FLEXIBLE POURVU D'INTERFACES UTILISATEUR INTELLIGENTES

Application:

WO 2001SG10 20010126 (PCT/WO SG0100010)

17/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE Application: WO 2000US32310 20001122 (PCT/WO US0032310)

17/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Application:

WO 2000US32228 20001122 (PCT/WO US0032228)

17/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00804485

VIRTUAL TRADING FLOOR AND INTELLIGENT AGENTS FOR TELECOMMUNICATIONS PRODUCTS AND SERVICES

PARQUET BOURSIER VIRTUEL ET AGENTS INTELLIGENTS POUR PRODUITS ET SERVICES
DE TELECOMMUNICATIONS

Application:

WO 2000US30147 20001120 (PCT/WO US0030147)

17/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00799890

SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS

SYSTEME ET PROCEDE PERMETTANT D'OPERER DES TRANSACTIONS FINANCIERES VIA L'INTERNET SUR LE MARCHE FINANCIER

Application:

WO 2000US30076 20001031 (PCT/WO US0030076)

17/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00764282

SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS

SYSTEME ET PROCEDE DESTINES A OPERER DES TRANSACTIONS FINANCIERES SUR LE MARCHE DES CAPITAUX VIA L'INTERNET

Application:

WO 2000US16526 20000613 (PCT/WO US0016526)

17/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN

SERVICE SUR LA BASE DE CES BESOINS

Application:

WO 2000US14357 20000524 (PCT/WO US0014357)

17/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00747122

SYSTEM AND METHOD FOR DETERMINING A POSTING PAYMENT AMOUNT

SYSTEME ET PROCEDE SERVANT A DETERMINER LE MONTANT D'UN REGLEMENT ENTRE PARTICULIERS

Application:

WO 2000US7861 20000324 (PCT/WO US0007861)

17/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00488469

SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR ELECTRONIC TRADING OF FINANCIAL INSTRUMENTS

SYSTEMES, METHODES ET PROGRAMMES INFORMATIQUES DESTINES A LA NEGOCIATION ELECTRONIQUE D'INSTRUMENTS FINANCIERS

Application:

WO 98US21518 19981013 (PCT/WO US9821518)

17/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00405058

DISTRIBUTED MATCHING SYSTEM FOR DISPLAYING A BOOK OF CREDIT FILTERED BIDS AND OFFERS

SYSTEME D'APPARIEMENT REPARTI POUR L'AFFICHAGE DE SOUMISSIONS ET D'OFFRES FILTRES EN FONCTION D'UN LIVRE DE CREDIT

Application:

WO 97IB819 19970523 (PCT/WO IB9700819)

17/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00401843

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY

APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Application:

WO 97US7472 19970506 (PCT/WO US9707472)

17/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00363084

METHOD AND SYSTEM FOR PROVIDING CREDIT SUPPORT TO PARTIES ASSOCIATED WITH DERIVATIVE AND OTHER FINANCIAL TRANSACTIONS

PROCEDE VISANT A FOURNIR UN SOUTIEN AU CREDIT A DES PARTIES ASSOCIEES ET AUTRES TRANSACTIONS FINANCIERES ET DISPOSITIF CORRESPONDANT

Application:

WO 96GB1687 19960715 (PCT/WO GB9601687)

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NPL tiles
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       2:INSPEC 1969-2005/Sep W1
         (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Aug
         (c) 2005 ProQuest Info&Learning
     65:Inside Conferences 1993-2005/Sep W2
         (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul
         (c) 2005 The HW Wilson Co.
File 474:New York Times Abs 1969-2005/Sep 10
         (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Sep 09
         (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2005/Sep
         (c) 2005 Info.Sources Inc
File 139:EconLit 1969-2005/Jul
         (c) 2005 American Economic Association
Set
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                Description
                TRADES OR TRADING OR EXCHANG? OR TRANSACTION? ? OR DEALING?
S1
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             VITY OR BUY??? OR INVEST???
                VIRTUAL OR ELECTRONIC OR DIGITAL OR E OR MACHINE() READABLE
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      3497481
             OR COMPUTERI? OR INTERNET OR WORLDWIDE??? OR WEB OR WIDEWEB OR
              NETWORK?? OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET? ?
                ACROSS OR BETWEEN OR AMONG? OR BEYOND OR INTER OR TRANS OR
S3
      3223146
               (3W) (ANOTHER OR NEXT) FROM"
S4
        56605
               FLOOR? ? OR TRADINGFLOOR? ? OR TRADING()(AREA? ? OR ROOM? ?
              OR CHAMBER? ?)
                SEPARAT??? OR SCREEN??? OR PRESCREEN? OR SORT??? OR SEPARA-
S5
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             T??? OR DIVID??? OR ARRANG??? OR ORGANIZ? OR ORGANIS? OR CLAS-
             SIF??? OR CATEGORIZ??? OR CATEGORIS??? OR EXTRACT??? OR FILTE-
             R???
                (BILATERAL OR MUTUAL?? OR RECIPROCAL OR (2 OR TWO)()WAY? ?-
           83
S6
             )()(CREDIT OR CREDITLINE? OR CREDITLIMIT? OR APPROV???) OR (D-
             EALABLE OR ACCEPTABLE OR CUSTOMI?) () QUOTE? ?
S7
      2600593
                PRICE? ? OR PRICING OR CHARGE? ? OR COST? ? OR VALUE OR WO-
             RTH OR VALUATION? ?
                S7(5N)(INDICAT??? OR SHOW??? OR DISPLAY??? OR MARK??? OR L-
S8
       193638
             ABEL??? OR DESIGNAT??? OR IDENTIFY??? OR IDENTIFIES OR SPECIF-
             Y??? OR SPECIFICATION? ?)
S9
       110374
                S1(5N)S2
S10
         1362
                S3 (5N) S4
                S5 (10N) S6
S11
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S12
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           16
S13
                S9 AND (S10 OR (S5 AND S6))
           23
S14
        10432
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S15
         3156
                S9 (10N) (S5 OR S6 OR S10)
S16
           49
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S17
                S8 AND S16
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S18
                S14 OR S18
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S19
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S21
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                RD (unique Items)
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(Item 4 from file: 2) 22/3,K/4

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: D85002050

Title: Speedy on - line trading system links Marine's int'l branches

Journal: Bank Systems & Equipment vol.22, no.4 p.78-80 Publication Date: April 1985 Country of Publication: USA

CODEN: BSEQD6 ISSN: 0146-0900

Language: English

Subfile: D

Title: Speedy on - line trading system links Marine's int'l branches ...Abstract: loan, multicurrency accounting and global exposure operations with a static customer information base. The link among rooms in New York, London, Paris and Panama allows traders to update their positions instantly using...

... in a realtime environment. The link between branches will eventually allow Marine around-the-clock online trading. The system runs on the IBM 4341, 4361 and 4381 mainframes as well as the...

...Identifiers: online trading

(Item 4 from file: 35) 22/3,K/11

DIALOG(R)File 35:Dissertation Abs Online

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01168919 ORDER NO: AAD91-25774

INFORMATION TECHNOLOGY AND SECURITIES MARKETS: FEASIBILITY AND DESIRABILITY OF ALTERNATIVE ELECTRONIC TRADING SYSTEMS

Author: WEBER, BRUCE WILLIAM

Degree: PH.D. Year: 1991

Corporate Source/Institution: UNIVERSITY OF PENNSYLVANIA (0175) Source: VOLUME 52/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1019. 309 PAGES

...advantages to be realized through automation. The thesis examines the possibility that today's securities markets will be displaced by lower- cost electronic trading systems, and demonstrates two experimental methodologies for evaluating the prospects for an important...

...liquidity advantage of established exchanges protects those markets from the competitive threat of potentially superior electronic trading alternatives. Furthermore the thesis challenges the notion that screen -based electronic markets with no formal dealer-intermediary roles provide a superior market mechanism to...

(Item 5 from file: 35) 22/3,K/12

DIALOG(R)File 35:Dissertation Abs Online

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01168895 ORDER NO: AAD91-25732

REPUTATION AND SUPPLIER OPPORTUNISM IN MARKETS AND FIRMS

Author: POPPO, LAURA HELM Degree: PH.D.

Year: 1991

Corporate Source/Institution: UNIVERSITY OF PENNSYLVANIA (0175) Source: VOLUME 52/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 998. 129 PAGES

...potential solution, reputation. I also argue that vertical integration does not necessarily result in cooperative exchanges: the design of internal transfers (e .g. profit center organization and transfer pricing policy) affect the level of cooperation. This study addresses two general areas: (1) Whether...

...product cost disclosure reduces negotiation costs which result from unanticipated changes in the product's **c**osts in both **market** and intra-firm exchanges and, (2) What conditions give suppliers an incentive to build this...

22/3,K/13 (Item 6 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2005 ProQuest Info&Learning. All rts. reserv.

1018329 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

COMPUTER-INTEGRATED MONITORING

Author: MEEGODA, RANJANA LALITH VASANTHA

Degree: PH.D Year: 1987

Corporate Source/Institution: UNIVERSITY OF ASTON IN BIRMINGHAM (UNITED

KINGDOM) (0734)

Source: VOLUME 49/03-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 511.

...data which is collected this way however is useless in the absence of a proper computerized management system. The transfer of data between the management and the shop floor processes has been impossible in the past unless all the computers in the system were...

22/3,K/16 (Item 1 from file: 474)

DIALOG(R) File 474: New York Times Abs

(c) 2005 The New York Times. All rts. reserv.

04300410 NYT Sequence Number: 000000840818

(American Stock Exchange and Toronto Stock Exchange are scheduled to disclose plans to develop electronic link between their two trading floors (S))

New York Times, Col. 5, Pg. 16, Sec. 4 Tuesday December 18 1984

(American Stock Exchange and Toronto Stock Exchange are scheduled to disclose plans to develop electronic link between their two trading floors (S))

22/3,K/17 (Item 2 from file: 474)

DIALOG(R) File 474: New York Times Abs

(c) 2005 The New York Times. All rts. reserv.

00812928 NYT Sequence Number: 083706771021

(Proposed electronic link between floors of NY Stock Exchange and Pacific Stock Exchange will be broadened to include Philadelphia Stock Exchange. Agreement between 3 exchanges is subject to approval by their individual bds and Securities and Exchange Com (S).)

New York Times, Col. 6, Pg. 2, Sec. 4 Friday October 21 1977

- (Proposed electronic link between floors of NY Stock Exchange and Pacific Stock Exchange will be broadened to include Philadelphia Stock...
- COMPANY NAMES: SECURITIES AND **EXCHANGE** COMMISSION (S; **E**; C;); STOCK **EXCHANGE**, NY (NYSE); STOCK EXCHANGE, PACIFIC COAST; STOCK EXCHANGE, PHILADELPHIA (PBW)
- DESCRIPTORS: CENTRAL MARKET SYSTEM (STOCKS); **ELECTRONIC** FUNDS **TRANSFER** SYSTEMS (EFTS); STOCKS AND BONDS (GENERAL)

22/3,K/23 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
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04326205

GERMAN BOURSES INTRODUCE TECHNOLOGICAL REFORM
GERMANY - GERMAN BOURSES INTRODUCE TECHNOLOGICAL REFORM
Financial Times (C) 1991 (FT) 12 June 1991 p29

- ...06.91) meeting at the Frankfurt stock exchange opened the way for a more effective **electronic** securities **trading** system and put in place the framework for rationalising the regional character of the German...
- ... to Munich open until recently for just two hours a day which split up liquidity **between** themselves via an antiquated **floor** and paper-based system bolstered by scores of public-service brokers. But so entrenched were...
- ... Last week's plan, the brainchild of the big Frankfurt-based banks, involves an integrated **electronic** system for **trading** the top 30 blue chip stocks, the most liquid government bonds and equity and fixed...

22/3,K/28 (Item 6 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
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02922095

25% OF LIFFE MEMBERS CHOOSE ELECTRONIC TRADING
UK - 25% OF LIFFE MEMBERS CHOOSE ELECTRONIC TRADING
Financial Times (C) 1991 (FT) 18 September 1989 p27

About 50 LIFFE members have chosen to use Automated Pit **Trading**, a screen electronic trading system for after hours trading. They represent about two-thirds of total business on the London futures market. Subscription costs GBP15k and rental per month is GBP900. The system may start in the latter half...

22/3,K/29 (Item 7 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

02814214
BANKS PLAN SECURITIES COMPUTER NETWORK
W GERMANY - BANKS PLAN SECURITIES COMPUTER NETWORK
Wall Street Journal Europe (WSJ) 26 July 1989 p9

... the Inter-bank Information System (IBIS) on 1 December 1989. IBIS is a computer-based **network** for off- **floor** securities **transactions**, expanding trading possibilities **beyond** the official stock exchange hours of 11.30 am-1.30pm. The network will link...

22/AA, AN, TI/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Virtual intermediates in photosynthetic electron transfer

22/AA, AN, TI/2 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Charge transition densities for the excitation and nucleon decay of the giant dipole resonance in /sup 16/0

22/AA, AN, TI/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: An evaluation of sorting algorithms for common-bus local networks

22/AA, AN, TI/4 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Speedy on - line trading system links Marine's int'l branches

22/AA, AN, TI/5 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Cellular radio networks

22/AA, AN, TI/6 (Item 6 from file: 2)

DIALOG(R) File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Charge transfer in alloys

22/AA, AN, TI/7 (Item 7 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Putting a price on EDP services

22/AA, AN, TI/8 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01234904

CORPORATE INSIDER TRADING AS A STOCK MARKET AND ECONOMIC INDICATOR (INSIDER TRADING)

22/AA, AN, TI/9 (Item 2 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01199943

SCALED PRECEDENCE ACTIVITY NETWORK (SPAN) APPROACH TO DESIGN OF TRANSPORTATION SYSTEMS: A METHODOLOGY DEVELOPED TO INTRODUCE ROAD FACILITIES FOR LEAN VEHICLES (COMMUTER VEHICLES, PARKING)

22/AA, AN, TI/10 (Item 3 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01182318

THE MARKET FOR COMPUTER READABLE INFORMATION

22/AA, AN, TI/11 (Item 4 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01168919

INFORMATION TECHNOLOGY AND SECURITIES MARKETS: FEASIBILITY AND DESIRABILITY OF ALTERNATIVE ELECTRONIC TRADING SYSTEMS

22/AA, AN, TI/12 (Item 5 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01168895

REPUTATION AND SUPPLIER OPPORTUNISM IN MARKETS AND FIRMS

22/AA, AN, TI/13 (Item 6 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

1018329

COMPUTER-INTEGRATED MONITORING

22/AA, AN, TI/14 (Item 7 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

0959989

DETERMINANTS OF THE OPTIMUM DIVIDEND PAYOUT RATIOS: EMPIRICAL EVIDENCE

22/AA, AN, TI/15 (Item 8 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

698183

PROSPERITY WITHOUT DEVELOPMENT: THE PARAENSE ELITE AND THE AMAZON RUBBER BOOM, 1850-1920

22/AA,AN,TI/16 (Item 1 from file: 474)

DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

04300410 NYT Sequence Number: 000000840818

(American Stock Exchange and Toronto Stock Exchange are scheduled to

disclose plans to develop electronic link between their two trading floors (S))

22/AA,AN,TI/17 (Item 2 from file: 474)
DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

00812928 NYT Sequence Number: 083706771021

(Proposed electronic link between floors of NY Stock Exchange and Pacific Stock Exchange will be broadened to include Philadelphia Stock Exchange. Agreement between 3 exchanges is subject to approval by their individual bds and Securities and Exchange Com (S).)

22/AA,AN,TI/18 (Item 3 from file: 474)
DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

00762973 NYT Sequence Number: 033751770824

(NY and Pacific Stock Exchs agree to electronic link between their trading floors that would allow members of either exchange to shop both markets simultaneously for best prevailing price. Agreement, subject to approval of SEC and dirs of both exchs, is seen as first step in creation of central securities market (S).)

22/AA,AN,TI/19 (Item 4 from file: 474)
DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

00755009 NYT Sequence Number: 025787770602

(19 major firms in stock brokerage and investment banking indus issue position statement that backs auction market for securities, and attacks SEC proposal to allow NYSE members to trade listed stocks off-board. Also propose more competition among specialists, NYSE floor members who buy and sell stocks from brokerages and purchase securities for their own accounts. Proposals also include establishment of competing specialists for 50 most actively traded stocks, lowering capital requirements for specialists, and permitting specialists to choose any securities in which to compete. Firms that have signed position statement account for 37% of commissions at NYSE, and include Bache Halsey Stuart, E F Hutton & Co, Paine Webber Jackson & Curtis, Goldman Sachs & Co, Lehman Bros and Salomon Bros. Photo (M).)

22/AA,AN,TI/20 (Item 5 from file: 474)
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00557253 NYT Sequence Number: 124283741211

(NYSE chmn James J Needham reiterates exch's intention to fight in court, if necessary, to keep fixed brokerage rates until accompanying safeguards are developed, testimony at SEC hearing into its order to end fixed fees by May 1 '75. Says that as further condition, mkt makers in over-the-counter mkt should be subjected to same regulations as now apply to NYSE specialists. Insists that present practice of allowing stock exchs to set floor borkerage rates charged between professionals operating on exch floor should be continued. Illus of Needham and SEC Chmn Ray D Garrett Jr (M).)

22/AA, AN, TI/21 (Item 6 from file: 474)

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00549634 NYT Sequence Number: 116664741107

(SEC schedules hearing, Nov 13, in effort to determine whether criteria are needed to judge when and if foreign or domestic interests are trying to gain control of US cos (S).)

22/AA, AN, TI/22 (Item 1 from file: 475)

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01134096 NYT Sequence Number: 000311800801

(Argument between off- floor and on- floor traders over larger brokerage firms bypassing market makers at NY Stock Exchange intensifies as Merrill Lynch and Shearson Loeb Rhoades begin handling some retail orders in their own trading rooms. Brokers were given permission by SEC to experimentally conduct off-floor trading in some 130 stocks. Move irks on-floor traders at NY Stock Exchange, where market makers view off-floor trading as threat to their business (S).)

22/AA, AN, TI/23 (Item 1 from file: 583)

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04326205

GERMAN BOURSES INTRODUCE TECHNOLOGICAL REFORM
GERMANY - GERMAN BOURSES INTRODUCE TECHNOLOGICAL REFORM

22/AA, AN, TI/24 (Item 2 from file: 583)

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04218780

FRANKFURT BOURSE PLANS NEW SYSTEMS
GERMANY - FRANKFURT BOURSE PLANS NEW SYSTEMS

22/AA, AN, TI/25 (Item 3 from file: 583)

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04014724

COMECON WILL BE DISMANTLED

E EUROPE - COMECON WILL BE DISMANTLED

22/AA, AN, TI/26 (Item 4 from file: 583)

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03748283

HEWLETT-PACKARD LAUNCHES OSI SOFTWARE

UK - HEWLETT-PACKARD LAUNCHES OSI SOFTWARE

22/AA, AN, TI/27 (Item 5 from file: 583)

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Caryn S. Wesner-Early EIC 3600 12-Sep-05

03386441

CREDIT AGRICOLE ORDERS ALPHAMERIC OTS SYSTEM
US - CREDIT AGRICOLE ORDERS ALPHAMERIC OTS SYSTEM

22/AA, AN, TI/28 (Item 6 from file: 583)

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02922095

25% OF LIFFE MEMBERS CHOOSE ELECTRONIC TRADING
UK - 25% OF LIFFE MEMBERS CHOOSE ELECTRONIC TRADING

22/AA, AN, TI/29 (Item 7 from file: 583)

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02814214

BANKS PLAN SECURITIES COMPUTER NETWORK
W GERMANY - BANKS PLAN SECURITIES COMPUTER NETWORK

22/AA, AN, TI/30 (Item 1 from file: 139)

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324580

TITLE: Pricing for a Divided Market

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